

HARVARD UNIVERSITY.



LIBRARY

OF THE

MUSEUM OF COMPARATIVE ZOÖLOGY.

GIFT OF

Author.

October 3, 1885.

11,305 Oct. 3,1885

from the author

MUS COMPLETE TO SERVICE AND SE

OF THE

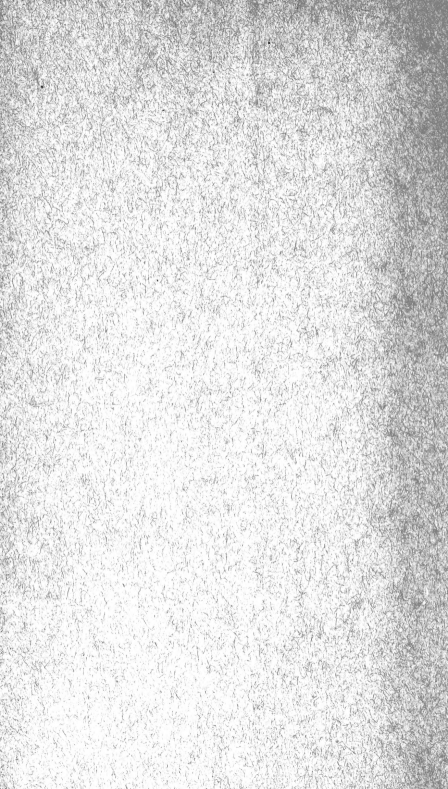
FOSSILS

OF THE

UPPER SILURIAN FORMATION

OF

GOTLAND.



Lindström, Gustag.

LIST

OF THE

FOSSILS

OF THE

UPPER SILURIAN FORMATION

OF

GOTLAND.

STOCKHOLM, 1885. KONGL. BOKTRYCKERIET. P. A. NORSTEDT & SÖNER.

ARACHNOIDEA.

Scorpionida.

Palæophonus nuncius Thorell & Lindström.

Some detached segments of the tail and of the abdomen belonging to several individuals have been found since the first, nearly complete specimen was discovered.

CRUSTACEA.

Trilobitæ.

The new species are described in a shortly forthcoming paper.

- 1. Phacops vulgaris Salter.
- 2. imbricatula Angelin.
- 3. obtusa Lm.
- 4. Downingiæ Murchison.
- 5. quadrilineata Ang.
- 6. Musheni Salter.
- 7. Chirurus speciosus Hisinger.
- 8. conformis Ang.
- 9. bimucronatus Murch.
- 10. Gotlandicus Lm.
- 11. Sphærexochus scabridus Ang.
- 12. latifrons Ang.
- 13. laciniatus Lm.14. Bevrichi Lm.
- 15. Youngia globiceps Lm.
- 16. inermis Lm.
- 17. Deiphon Forbesi Barrande.
- 18. Encrinurus punctatus Wahlenberg.
- 19. lævis Ang.
- 20. obtusus Ang.
- 21. Acidaspis crenata Emmrich.
- 22. Barrandei Ang.
- 23. Marklini Ang.
- 24. pectinata Ang.
- 25. (Trapelocera) bicuspis Ang.
- 26. Lichas concinnus Ang.
- 27. latifrons Ang.
- 28. palifer Lm.
- 29. araneus Lm.
- 30. ornatus Lm.
- 31. marginatus Lm.

32. Lichas Wisbyensis Lm. 33. plicatus Lm. 34. triquetrus Lm. 35. rotundifrons Ang. 36. Gotlandicus Ang. 37. Trochurus Salteri Fletcher. 38. Bucklandi Milne-Edwards. 39. Harpes acuminatus Lm. 40. Calymmene tuberculata Brünnich. 41. tuberculosa Dalman. 42. spectabilis Ang. 43. lævis Lm. 44. frontosa Lm. 45. intermedia Lm. 46. excavata Lm. 47. papillata Lm. 48. Homalonotus Knigthi König. 49. Phaëtonides Stokesi Murch. 50. rugulosus Lm. 51. longifrons Lm. 52.Cyphaspis elegantula Ang. 53. punctillosa Lm. 54. Proetus concinnus Dalman. 55. obconicus Lm. 56. distans Lm. 57. acutus Lm. 58. conspersus Ang. 59. signatus Lm. 60. granulatus Lm. 61. tuberculatus Lm. 62. Illænus (Bumastus) Barriensis Murch. 63. Holmi Lm. 64. sulcatus Lm. 65. Bronteus platyactin Ang. 66.Marklini Ang. 67. polyactin Ang.

Merostoma.

1. Eurypterus Fischeri Eichwald.

irradians Lm.

umbonatus Lm.

crebristriatus Lm.

2. n. sp.

68.

79.

70.

3. Pterygotus Osiliensis Fr. Schmidt.

Phyllocarida.

1-2. Ceratiocaris sp. indet.

Ostracoda.

- 1. Cythere sp.
- 2. Thlipsura sp. n.
- 3. Entomis (Elpe) reniformis Kolmodin.
- 4. Angelini R. Jones.
- 5. Cytherellina siliqua R. Jones.
- 6. Aechmina sp. n.
- 7. sp. n.
- 8-9. A new genus, somewhat allied to the next preceding, but with two small and short hornlike protuberances at the dorsal side, one on each end.
- 10. Leperditia Schmidti Kolm.
- 11. baltica His. p. p.
- 12. phaseolus His.
- 13. grandis Schrenk.
- 14. nitens Kolm.
- 15. tuberculata Kolm.
- 16. Barbotanæ Schm. aff.
- 17. minuta Eichw.?
- 18. n. sp.
- 19. Primitia concinna R. Jones.
- 20. bisulcata Kolm.
- 21-24. novæ species.
- 25. Beyrichia tuberculata Boll.
- 26. Klödeni M'Coy.
- 27. var. antiquata R. Jones.
- 28. var. torosa R. J.
- 29. Jonesi Boll.
- 30. Buchiana R. J.
- 31. Mac Coyana R. J.
- 32. clavata Kolm.
- 33. grandis Kolm.
- 34. Salteriana R. J.
- 35. Wilkensiana R. J.

Cirrhipedia.

Turrilepas Wrightianus L. de Koninck.

ANNELIDA.

Described by Mr G. J. Hinde in the "Bihang till Sv. Vetenskaps-Akademiens Handlingar Bd 7, 1883".

- 1. Eunicites simplex Hinde.
- 2. sp.
- 3. cristatus Hinde.
- 4. hebes H.
- 5. contractus H.
- 6. serrula H.

```
7.
        Eunicites coronatus H.
   8.
              var. a
   9.
                   b.
  10.
                   c.
  11.
           pusillus H.
 12.
        Enonites aspersus H.
 13.
           major H.
 14.
           naviformis H.
 15.
           curvidens H.
 16.
           parvulus H.
 17.
           radula H.
 18.
              var. cristula H.
 19.
           securis H.
 20.
              var. basalis H.
 21.
           ? spiniger H.
 22.
       Arabellites hamatus H.
 23.
           fastigiatus H.
 24.
           contractus H.
 25.
           spicatus H.
26.
           anglicus H.
27.
          arcuatus H.
28.
          angustus H.
29.
          concinnus H.
30.
          ferox H.
31
             var. a.
32
                  b.
33.
                  c.
34
          uncinatus H.
35.
      Lumbriconereites obliquus H
36.
          perdentatus H.
37.
          spatiosus H.
38.
          falciformis var. a. H.
39.
                           b.
40.
                           c.
41.
                           d.
42.
     Spirorbis Lewisi Sow.
43.
         n. sp. (very large.)
44.
     Cornulites serpularius Schlotheim.
```

Tentaculites anulatus Schloth. Serpula lituus of Hisinger, not of Schlotheim, the type specimen of which belongs to the Museum of the College of Wisby, is derived from Cretaceous strata, probably from Scania.

MOLLUSCA.

Cephalopoda.

Trochoceras (Inachus His.) costatum His. p. p. 2-7.sp. novæ.

45.

- 8. Ophidioceras reticulatum Ang. in Fragmenta Silurica.
- 9. n. sp.
- 10. Phragmoceras? complanatum His.
- 11. Angelini Barr.
- 12. n. sp.
- 13-17. Gomphoceras species novæ vel indeterminatæ.
- 18. Ascoceras Buchi Barr. aff.
- 19-22. novæ species.
- 23-25. Cyrtoceras indet.
- 26. Orthoceras columnare Marklin.
- 27. intermedium Markl.
- 28. Sjögreni Barr.
- 29. imbricatum Wahl.
- 30. pseudo-imbricatum Barr.
- 31. annulatum Sow.
- 32. Gotlandicum Boll.
- 33. temerum Barr.
- 34. refragans Barr.
- 35. ornatum Boll.
- 36. Hisingeri Boll.
- 37. verticillatum Hagenow.
- 38. tessellatum Ang.
- 39. angulatum Wahl.
- 40. Lindströmi Barr.
- 41. Lovéni Barr.
- 42. asserculatum Ang.
- 43. striatulum Boll.
- 44. Hagenowi Boll.
- 45. cochleatum Schloth. 46. nummularium Sow.?
- 47. lamellatum Ang.
- 48. gregarium Sow.
- 49-67. species novæ et indeterm.

Pteropoda.

- 1. Conularia cancellata Sandb.
- 2. monile Lm.
- 3. lævis Lm.
- 4. bilineata Lm.
- 5. aspersa Lm.
- 6-7. n. sp.

Gastropoda.

- 1. Chelodes Bergmani Dav. & King.
- 2. Gotlandicus Lm.
- 3. Tryblidium reticulatum Lm.
- 4. unguis Lm.
- radiatum Lm.

```
6.
     Palæacmæa solarium Lm.
 7.
     Platyceras cornutum His.
 8.
         var. loricatum Lm.
 9.
         prototypum Sow.
10.
         disciforme Lm.
11.
         enorme Lm.
12.
         cyathinum Lm.
13.
     Bellerophon sphæra Lm.
14.
         fasciatus Lm.
15.
         globulus Lm.
16.
         tænia Lm.
17.
         fastigiatus Lm.
18.
         tubulosus Lm.
19.
         squamosus Lm.
20.
         Eiseni Lm.
21.
         elegantulus Lm.
22.
         latevittatus Lm.
23.
         gemma Lm.
24.
         pilula Lm.
25.
         trilobatus Sow.
26.
     Cyrtolites lamellifer Lm.
27.
         pharetra Lm.
28.
         arrosus Lm.
29.
         obliquus Lm.
30.
         euryomphalus Lm.
31.
         discus Lm.
32.
         orbiculus Lm.
33.
     Tremanotus dilatatus Sow. (T. longitudinalis Lm.).
34.
         compressus Lm.
35.
     Pleurotomaria scutulata Lm.
36.
         gradata Lm.
37.
         Linnarsoni Lm.
38.
         voluta Lm.
39.
         claustrata Lm.
40.
         glandiformis Lm.
41.
         biformis Lm.
42.
         latizonata Lm.
43.
         Hindei Lm.
44.
         Holmi Lm.
45.
         Wisbyensis Lm.
46.
         Llovdi Sow.
47.
         dolium Lm.
48.
         laqueata Lm.
49.
         tubulosa Lm.
50.
         robusta Lm.
51.
         var. lævissima Lm.
```

52.

53.

54.

elliptica His.

bicincta Hall.

qualteriata Schlot.

55.	Pleurotomaria valida Lm.
56.	Othemensis Lm.
57.	comata Lm.
58.	æquilatera Wahlenb.
59.	labrosa Hall.
60.	limata Lm.
61.	replicata Lm.
62.	alata Wahlenb.
63.	var. subcarinata Lm.
64.	var. opposita Lm.
65.	prætexta Lm.
66.	togata Lm.
67.	frenata Lm.
68.	undulans Lm.
69.	Marklini Lm.
70.	cirrhosa Lm.
71.	planorbis His.
72.	helicina Lm.
73.	exquisita Lm.
74.	Murchisonia cingulata His.
75.	cava Lm.
76.	moniliformis Lm.
77.	obtusangula Lm.
78.	subplicata Lm.
79.	compressa Lm.
80.	attenuata His.
81.	crispa Lm.
82.	munda Lm.
83.	tortuosa Lm.
84.	imbricata Lm.
85.	cancellata Lm.
86.	cochleata Lm.
87.	deflexa Lm.
88.	paradoxa Lm.
89.	Euomphalus Gotlandicus Lm.
90.	triquetrus Lm.
91.	tuba Lm.
92.	præcursor Lm.
93.	Walmstedti Lm.
94.	Loxonema sinuosum Sow.
95.	attenuatum Lm.
96.	intumescens Lm.
97.	fasciatum Lm.
98.	strangulatum Lm.
99.	Trochus Gotlandicus Lm.
100.	fulminatus Lm.
101.	mollis Lm.
102.	Stuxbergi Lm.
103.	undulans Lm.
100.	

104.	Trochus profundus Lm.
105.	cavus Lm.
1 06.	Lundgreni Lm.
107.	Kolmodini Lm.
108.	Dalli Lm.
109.	Wisbyensis Lm.
110.	lamellosus Lm.
111.	incisus Lm.
112.	gyrans Lm.
113.	densestriatus Lm.
114.	astraliiformis Lm.
115.	Pycnomphalus obesus Lm.
116.	acutus Lm.
117.	trochiformis Lm.
118.	Oriostoma discors Sow.
119.	var. rugosum Sow.
120.	contrarium Lm.
121.	globosum Schloth.
122.	var. sculptum Sow.
123.	coronatum Lm.
124.	acutum Lm.
125.	Wisbyense Lm.
126.	angulifer Lm.
127.	Roemeri Lm.
128.	helicinum Lm.
129 .	alatum Lm.
130.	angulatum_Wahlenb.
131.	lineatum Lm.
132.	nitidissimum Lm.
133.	dispar Lm.
134.	Cyclonema delicatulum Lm.
1 35.	apicatum Lm.
136.	cancellatum Lm.
137.	distans Lm.
138.	striatum His.
1 39.	zonatum Lm.
14 0.	adstrictum Lm.
141.	carinatum Sow.
142.	nodulosum Lm.
143.	tenuissimum Lm.
144.	giganteum Lm.
145.	perversum Lm.
146.	(Trochonema) turritum Lm.
147.	Eunema muricatum Lm.
148.	Craspedostoma spinulosum Lm.
149.	elegantulum Lm.
150.	elegantulum var. brevispira Lm.
151.	filistriatum Lm.
152.	involutum Lm.
10%.	m.oram Bm.

- 153. Craspedostoma glabrum Lm.
- 154. Autodetus calyptratus Schrenk.
- 155. Holopea nux Lm.
- 156. transversa Lm.
- 157. perforata Lm.
- 158. nitidissima Lm.
- 159. applanata Lm.
- 160. Elasmonema obesum Lm (formerly Callonema, but this is preoccupied and Fischer changed it.).
- 161. scalariforme Lm.
- 162. Holopella teres Lm.
- 163. regularis Lm.
- 164. minuta Lm
- 165. Macrochilina cancellata Lm.
- 166. bulimina Lm.
- 167. fenestrata Lm.
- 168. Subulites ventricosus Hall.
- 169. var. curvus Lm.
- 170. attenuatus Lm.
- 171. Euchrysalis lineolata Lm.
- 172. Onychochilus physa Lm.
- 173. reticulatum Lm.
- 174. cochleatum Lm.

Some more new forms have been received since the work on the Silurian Gastropoda of Gotland was published and the total of the species may thus now amount to 180.

Lamellibranchiata.

- 1. Aviculopecten Danbyi Mac Coy.
- 2. reticulatus His.
- 3. Pterinea retroflexa Wahlenberg.
- 4. ampliata Phillips.
- 5. baltica Ferd. Roem.
- 6-10. novæ species.
- 11. Cypricardinia mira Barr.
- 12-14. n. sp.
- 15—16. Cardiola, two indeterm. sp.
- 17. Ambonychia striata Sow.
- 18. punctata Lm in Fragmenta Silurica.
- 19-20. n. sp.
- 21. Mytilarca oviformis Conrad.
- 22—23. n. sp.
- 24. Cyrtodonta sinuata Murch. & Verneuil.
- 25. Ctenodonta sulcata His.
- 26. pinguis Lm.
- 27. crispula Lm.
- 28—31. n. sp.
- 32. Ptychodesma Gotlandicum His.
- 33-34. Orthonota sp.

- 35. Conocardium pygmæum His.
- 36-38. Conocardium n. sp.
- 39. Lucina prisca His. (Ilionia Bill. 1875, Platymermis Noetling 1882.)
- 40. Hisingeri Murch. & Vern.
- 41. Goniophora cymbæformis Sow.
- 42-43. n. sp.
- 44. Megalomus Gotlandicus Lm.
- 45. Grammysia cingulata His.
- 46. exarata Lm.
- 47. Edmondia? ventricosa Lm.

MOLLUSCOIDEA.

Brachiopoda.

- 1. Lingula Lewisi Sow.
- 2. striata Sow.? and several new species.
- 3. Dinobolus Davidsoni Salter.
- 4. transversus Salter.
- 5. Monomerella Walmstedti Davidson & King.
- 6. Lindströmi D. & K.
- 7. Trimerella Lindströmi Dall.
- 8. acuminata Billings.
- 9. Wishvensis D. & K.
- A new genus and new sp. of the family of the Trimerellidæ from the oolite of Bursvik and the limestone of Klinteberg.
- 11. Discina Forbesi Day.
- 12. rugata Sow.
- 13. pilidium Lm
- 14. Verneuili Dav.
- 15. striata Sow.
- 16, Crania siluriana Day.
- 17. Grayi Dav.
- 18. Pholidops implicata Sow.
- 19. Waldheimia bicarinata Ang.
- 20. Spirifera plicatella L.
- 21. var. globosa Salter.
- 22. var. interlineata Sow.
- 23. Marklini Vern.
- 24. exporrecta Wahl.
- 25. Schmidti Lm.
- 26. var. elongata Lm.
- 27. striolata Lm.
- 28. sulcata His.
- 29. elevata Dalm.
- 30. crispa His.
- oo. crispa iiis.
- 31. Athyris? læviuscula Sow.
- 32. Whitfieldia tumida Dalm.
- 33. Merista ? circe Barr. ?

82.

Orthis elegantula Dalm.

```
34.
     Davia navicula Sow.
35.
     Nucleospira pisum Sow.
36.
     Glassia obovata Sow.
37.
         compressa Sow.
38.
     Retzia Salteri Dav.
39.
         var. Bouchardi Dav.
40.
         var. Bavlei Dav.
41.
     Meristina didyma Dalm.
42.
         nitida Hall.
43.
     Atrypa reticularis L.
         var. squamosa Lovén in Museo.
44.
45.
         concinna Lm.
46.
         marginalis Dalm.
47.
         imbricata Sow.
         var. lamellosa Lovén.
48.
49.
         cordata Lm.
50.
         ? prunum Dalm.
51.
         ? phoca Salter.
52.
         ? pusilla His.
53.
         ? Angelini Lm.
54.
         Barrandei Dav.
55.
     Eichwaldia Capewelli Dav.
56.
     Streptis Gravi Dav.
57.
     Porambonites sp. indet.
     Pentamerus conchidium L.
58.
59.
         sculptus Walmstedt.
60.
         tenuistriatus Walmst.
61.
         oblongus Sow.
62.
         galeatus Dalm.
         linguiferus Sow.
63.
64.
         sphæra Lm. (= P. rotundus Lm. not Sow.).
     Stricklandinia lirata Sow.
65.
     Rhynchonella borealis Schloth.
66.
67.
         diodonta Dalm.
68.
         cuneata Dalm.
69.
         bidentata Dalm.
70.
         nucula Sow.
71.
         Lewisi Dav.
72.
         Stricklandi Sow.
73.
         deflexa Sow.
74.
         Glassiana Dav.
75.
         sphærica Sow.
76.
         Wilsoni Sow.
77.
         Thisbæ Barr. aff.
78.
         ? exigua Lm.
79.
     Eatonia sp. n.
80.
     Skenidium (Orthis) Lewisi Dav.
81.
         acutum Lm.
```

83. Orthis Wisbyensis Lm.
84. basalis Dalm.
85. tubulata Lm.

86. canaliculata Lm.

87. crassa Lm. 88. hybrida Sow. 89. Lovéni Lm.

90. biloba L.

91. var. Verneuiliana Lm.

92. punctata Vern.93. Davidsoni Vern.

94. rustica Sow.

95. var. Osiliensis Fr. Schmidt.

96. Bouchardi Dav. 97. biforata Vern.

98. Streptorhynchus nasutum Lm.

99. Strophomena rhomboidalis Wahlenb.

100. rugata Lm.
101. Lovéni Vern.
102. antiquata Dav.
103. scabrosa Dav.

103. scabrosa Pav. 104. funiculata M'Coy. 105. euglypha Dalm.

106. imbrex Pand. var. 107. Walmstedti Lm.

107. Walmstedli 108. filosa Sow.

109. pecten L.
110. crispa Lm.
111. serrulata Lm.

112. polygramma Dalm. in Museo.

113. d'Orbignyi Dav.

114. Leptæna transversalis Dalm.

115. segmentum Ang.
116. margaritacea Ang.
117. Chonetes striatella Dalm.

118. cingulata Lm.

There is moreover so much new material to work out, that it is by no means exaggerated to assume the total amount of the Brachiopoda to be 150 species, but rather exceeding that number.

Bryozoa.

- 1. Monticulipora fibrosa Goldf.
- 2. petropolitana Pander var.

3. ostiolata Hall.

4. Fletcheri Edw. & Haime.

5. ? pulchella E. H. ?

- 6. Chætetes Bowerbankii E. H.
- 7. »Trematopora» solida Hall.
- 8. »Discopora» squamata Lonsdale.

- 9. Cladopora repens L.
- 10. sparsa Hall.
- 11. seriatoporoides E. H.
- 12. Cœnites juniperinus Eichw.
- 13. orientalis Eichw.
- 14. linearis E. H.
- 15. Ptilodictya lanceolata Goldfuss.
- 16. tessellata His.
- 17. Retepora reticulata His.

ECHINODERMATA. .

Echinoidea.

Parts of the dental apparatus of an Echinoidean have been found in several places.

Asteroidea.

- 1. Palasterina antiqua His.
- An Asteroid of another genus has been found in the crinoidal limestone of Follingbo.
- An Ophiuridean has recently been found in the Pterygotus-strata near Wisby.

Crinoidea.

I. Crinoidea propria.

The Crinoids have been arranged according to the "Revision of the Palæocrinidæ by Wachsmuth and Springer."

- 1. Ichthyocrinus Gotlandicus Wachsmuth & Springer.
- 2. intermedius Angelin.
- 3. pyriformis Phill.
- 4. Homalocrinus parabasalis Ang.
- 5. Anisocrinus interradiatus Ang.
- 6. Angelini W. & S.
- 7. Calpiocrinus fimbriatus Ang.
- 8. heterodactylus Ang.
- 9. humilis Ang.
- 10. ovatus Ang.
- 11. (Clidochirus) pyrum Ang.
- 12. Lecanocrinus Billingsi Ang.
- 13. Pycnosaccus costatus Ang.
- 14. nodulosus Ang.
- 15. scrobiculatus His.
- 16. Gnorimocrinus Austini Ang.
- 17. distensus Ang.
- 18. expansus Ang.
- 19. interbrachiatus Ang.

20. Gnorimocrinus Lovéni W. & S. 21. oblongatus Ang. 22 ovalis Ang. 23. punctatus Ang. 24. rigens Ang. 25. Salteri Ang. 26. tubuliferus Ang. 27. Lithocrinus divaricatus Ang. 28. Milleri Ang. 29. obesus Ang. 30. robustus Ang. 31. Cyathocrinus acinotubus Ang. 32. alutaceus Ang. 33. distensus Ang. 34. glaber Ang. 35. incurvatus Ang. 36. lævis Ang. 37. longimanus Ang. 38. monilifer Ang. 39. muticus Ang. 40. striolatus Ang. 41. ramosus Ang. 42. zonatus Ang. 43. Gissocrinus arthriticus Phill. 44. elegans Ang. 45. macrodactylus Ang. 46. nudus Ang. 47. punctuosus Ang. 48. tubulatus Ang. 49. umbilicatus Ang. 50. Arachnocrinus? granulatus Ang. 51. Ophiocrinus crotalurus Ang. 52. Botryocrinus ramosissimus Ang. 53. corallum Ang. 54. Sicyocrinus cucurbitaceus Ang. 55. Euspirocrinus spiralis Ang. 56. Cyrtidocrinus facietatus Ang. 57. Myelodactylus gracilis Ang. 58. heterocrinus Ang. 59. ? interradialis Ang. Cordylocrinus comtus Ang. 60. 61. Marsupiocrinus depressus Ang. 62.dubius Ang. 63. pulcher Ang. 64. radiatus Ang. 65. rugulosus Ang. 66. Briarocrinus inflatus Ang.

angustus Ang.

Stelidiocrinus capitulum Ang.

67.

68.

```
69.
       Stelidiocrinus longimanus Ang.
 70
           lævis Ang.
 71.
           ovalis Ang.
 72.
       Patelliocrinus chiastodactylus Ang.
 73.
           interradiatus Ang.
 74.
           leptodactylus Ang.
 75.
           pachydactylus Ang.
 76.
           pinnulatus Ang.
 77.
           plumulosus Ang.
 78.
           punctuosus Ang.
 79.
           ? duplicatus Ang.
 80.
           ? fulminatus Ang.
 81.
       Carpocrinus affinis Ang.
 82.
          anulatus Ang.
 83.
          cariosulus Ang.
 84.
          comtus Ang.
 85.
          decadactylus Ang.
 86.
          elongatulus Ang.
 87.
          farctus Ang.
 88.
          grandis Ang.
 89.
          granulatus Ang.
 90.
          lævis Ang.
 91.
          longimanus Ang.
 92.
          ornatissimus Ang.
 93.
          ornatus Ang.
 94.
          pinnulatus Ang.
 95.
          pulchellus Ang.
 96.
          robustus Ang.
 97.
          simplex Phill.
 98.
          tenuis Ang.
 99.
          umbonatus Ang.
      Desmidocrinus heterodactylus Ang.
100.
101.
          macrodactylus Ang.
102.
          pentadactylus Ang.
103.
          tridactylus Ang.
104.
      Mariacrinus angustatus Ang.
105.
      Melocrinus? granulatus Ang.
106.
          rigidus Ang.
107.
          spectabilis Ang.
108.
          Volborthi Ang.
      Periechocrinus anulatus Ang.
109.
110.
          brevimanus Ang.
111.
          Gotlandicus Ang.
112.
          grandiscutatus Ang.
113.
          interradiatus Ang.
114.
          Lindströmi W. & S
115.
          longidigitatus Ang
116.
          longimanus Ang.
117.
          major Ang.
```

118.	Periechocrinus medius Ang.
119.	minor W. & S.
120.	multicostatus Ang.
121.	nubilus Ang.
122.	quinquangularis Ang.
123.	? radiatus Ang.
124.	Schultzianus Ang.
125.	undulatus Ang.
126.	Abacocrinus Cappelleri Ang.
127.	medius Ang.
128.	tessellatus Ang.
129.	tesseracontadactylus Goldf.
130.	Eucrinus interradialis Ang.
131.	lævis Ang.
132.	quinquangularis Ang.
133.	ornatus Ang.
134.	
	speciosus Ang.
135.	Sagenocrinus expansus Phill.
136.	Anthemocrinus minor Ang.
137.	venustus Ang.
138.	Callicrinus costatus His.
139.	var.
140.	Koninckianus Ang.
141.	Beyrichianus Ang.
142.	Ræmerianus Ang.
14 3.	Murchisonianus Ang.
144.	Sedgwickianus Ang.
14 5.	minor Ang.
14 6.	diadema Ang.
147.	Eucalyptocrinus speciosus Ang.
148.	excellentissimus Ang.
14 9.	elegantissimus Ang.
1 50.	ovalis Ang.
151.	plebejus Ang.
152.	rigens Ang.
153.	Hypanthocrinus regularis His.
154.	minor Ang.
155.	granulatus Lewis.
156.	Corymbocrinus corolliferus Ang.
157.	grandis Ang.
158.	grandistellatus Ang.
159.	lævis Ang.
160.	Panderi Ang.
161.	polydactylus Ang.
162.	Barrandeocrinus sceptrum Ang.
163.	Chirocrinus Gotlandicus Ang.
164.	Pisocrinus flagellifer Ang.
165.	ollula Ang.
166.	pilula De Kon.
200.	printer 10 iron.

- 167. Pisocrinus pocillum Ang.
- 168. Enallocrinus scriptus His.
- 169. assulosus Ang.
- 170. Crotalocrinus rugosus Miller.
- 171. pulcher His.
- 172. superbus Ang.
- 173. Polypeltes granulatus Ang.
- 174. Leptocrinus raridigitatus Ang.

II.Cystidea.

- Lepadocrinus Gebhardi Conr. 1.
- 2. Gomphocystis Gotlandica Ang.
- 3. Ateleocystis Huxleyi Billings.
- 4. Cyclocystoides sp.

COELENTERATA.

Hydromedusæ.

Labechia conferta Edw. & Haime.

Anthozoa.

- 1. Calostylis denticulata Kierulf.
- 2. Helminthidium mirum Lm.
- 3. Favosites Forbesi Edw. H.
- 4. Gotlandicus L.
- 5. Fougti E. H.
- 6. cribrosus Eichw.
- 7. asper D'Orb.
- 8. Hisingeri E. H.
- 9. Lonsdalei D'Orb.
- 10. multiporus Lonsd.
- 11. clausus Lm. (not Nicholson).
- 12. Labechei E. H.
- 13. Rœmeria sp.
- 14--16. Striatopora sp. novæ.
- 17. Pachypora lamellicornis Lm.
- 18. Nodulipora acuminata Lm.
- **1**9. Heliolites inordinatus Lonsd.
- 20.
- decipiens Mac Coy. 21.
- interstinctus L.
- 22.Grayi E. H.
- 23.Plasmopora petaliformis Lonsd.
- 24.scita E. H.
- 25.tubulata Lonsd.

26 Halvsites catenularius L. 27. escharoides Lamarck. 28. Thecia Swinderenana Goldf. 29. Fletcheria tubifera E. H. 30. Syringopora strues Wahlenb. 31. fascicularis L. 32. filiformis Goldf. 33. Columnaria Gotlandica E. H. 34. Stauria favosa L. 35. Lindströmia Dalmani E. H. 36. ? siluriensis Mac Cov. 37. Zaphrentis conulus Lm. 38 vortex Lm. 39. Cyathophyllum mitratum His. 40. angustum Lonsd. 41. articulatum His. 42. calceoloides Lm. 43. Dinophyllum involutum Lm. 44. Ptychophyllum truncatum L. 45. patellatum Schlotheim. 46. stellare L. 47. Arachnophyllum typus Mac Coy. 48. diffluens E. H. 49. Acervularia luxurians Eichw. ? 50. truncata Wahlenb. non L. 51. ananas L. 52. Diphyphyllum rugosum E. H. 53. Palæocyclus porpita L. 54. Polyorophe glabra Lm. 55. Syringophyllum organum L. 56. Pholidophyllum tubulatum Schloth. 57. Chonophyllum perfoliatum E. H. 58. Omphyma turbinata L. 59. sub-turbinata d'Orb. 60. Murchisoni Edw. H. 61. Goniophyllum pyramidale His. 62. Rhizophyllum Gotlandicum F. Ræmer. 63.elongatum Lm. 64. Aræopoma prismaticum Lm. 65. Rhytidophyllum pusillum Lm. 66. Cystiphyllum cylindricum Lonsd. 67. siluriense Lonsd.

Graptolithæ.

1. Monograptus priodon Bronn.

Actinocystis Grayi E. H.

2. colonus Barr.

68.

3. convolutus, var. spiralis Geinitz.

- 4: Retiolites Geinitzianus Barr.
- 5-6 Dictyonema sp. novæ.

Spongiæ.

Hindea fibrosa Roem. p. p. 1. 2. Aulocopium diadema Ferd. Roemer. 3. variabile Martin. ? hemisphæricum F. Roem. 5. cylindricum F. Roem. 5. 6: Astylospongia præmorsa Goldf. 7. Gotlandica Schlüter. castanea F. Roem. 8. 9 Roemeri Hinde. 10. inciso-lobata F. Roem. Astræospongia meniscus F. Roem. 11. 12. patina F. Roem. Ischadites Königi Murch. 13. 14. Lindströmi Hinde.

Incertæ sedis.

Cœnostroma discoideum Lonsdale. Idiostroma sp. Stromatopora sp.

Recapitulation.

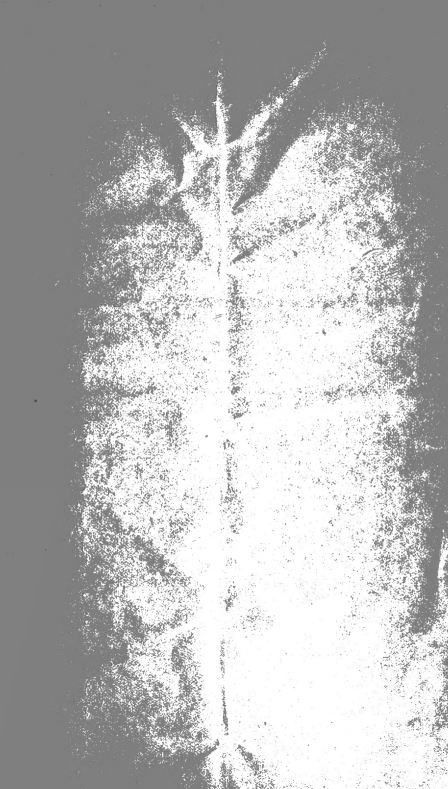
	Species
Scorpionida	1
Crustacea	112
Annelida	50
Cephalopodaat least	100
Pteropoda	7
Gastropoda	180
Lamellibranchiata about	80
Brachiopoda.	150
Bryozoa about	50
Asteroidea et Echinoidea	4
Crinoidea	180
Anthozoa	110
Graptolithæ	6
Graptolithæ , spongiæ about	20
Incertæ sedis	10

Total 1,050 species.

Stockholm, Sept. 10th. 1885.



G. Lindström.





3 2044 107 331 035

